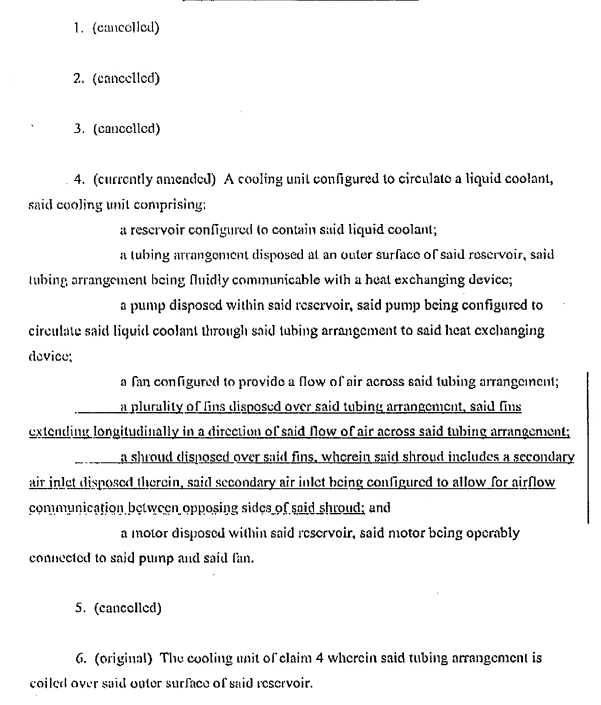
AMENDMENTS TO THE CLAIMS



- 7. (original) The cooling unit of claim 4 wherein said fan is configured to provide a forced induction of air over said tubing arrangement.
 - 8. (cancelled)
- 9. (currently amended) The cooling unit of claim <u>8-4</u> wherein said fins are tubular in structure.
- 10. (original) The cooling unit of claim 9 wherein said tubularly structured fins are open at the ends thereof, thereby allowing said flow of air to be maintained within said fins.
- 11. (currently amended) The cooling unit of claim 8-4 wherein said fins are fabricated from copper, copper alloys, aluminum, aluminum alloys, and combinations of the foregoing materials.
- 12. (original) The cooling unit of claim 8-4 further comprising a shroud disposed over said fins.
- 13. (original) The cooling unit of claim 12 wherein said shroud defines a primary air inlet at a lower end thereof.
 - 14, (cancelled)
- 15. (currently amended) The cooling unit of claim 44.4 wherein said secondary air inlet is positioned on said shroud to register with a space defined by adjacently positioned fins.

- 16. (currently amended) The cooling unit of claim 144 wherein said secondary air inlet includes an air directing tab associated therewith, said air directing tab being configured to channel air into said secondary air inlet upon a forced induction of air by said fan.
- 17. (original) The cooling unit of claim 12 wherein said shroud is fabricated from a material selected from the group consisting of plastic, metal, fiberglass, and combinations of the foregoing materials.
- 18. (original) The cooling unit of claim 4 further comprising a cover disposed over said fan.
 - (original) The cooling unit of claim 18 wherein said cover comprises,
 a frame, and
- a plurality of vanes pivotally mounted within said frame, said vanes being configured to rotate into an open position in response to an airflow generated by said fan
 - 20. (cancelled)
 - 21. (cancelled)
 - 22. (cancelled)
 - 23. (cancelled)